



Who is the U.S. Nuclear Regulatory Commission?

- Independent Federal agency
 - > Five Commissioners
 - > Professional staff
- > Experienced regulator
- Mission: To protect public health and safety, promote common defense and security, and protect the environment
- Regulate commercial nuclear reactor activities



NRC History



Atomic Energy Commission

1974

Energy Reorganization Act



Independent **Regulatory** Agency Protect Public Health & Safety



Executive Branch Agency
Increase Domestic Energy Production 3



Key Participants in NRC Licensing Process

Dominion Energy, Inc.

Applicant Electric Power Company

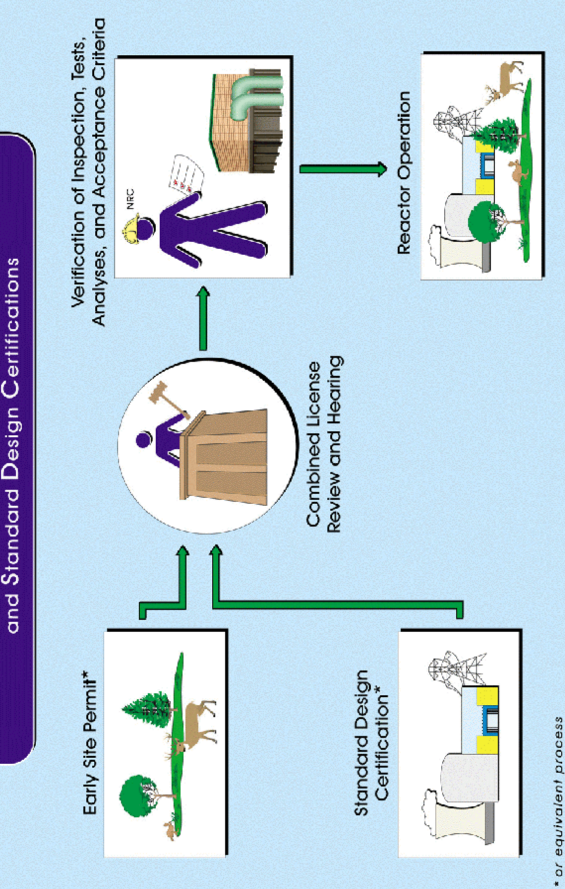
Nuclear Regulatory Commission

Regulatory Agency
Licensing Authority
Protect Public Health & Safety



Participate Through Public Meetings & Hearings

Combined Licenses, Early Site Permits, and Standard Design Certifications





How will the NRC carry out its role?

- Review all information objectively
- Make informed decisions based on the facts and in compliance with Federal regulations
- Maintain an open public process



Early Site Permits

Michael Scott

New Reactor Licensing Project Office

Andrew Kugler
License Renewal and Environmental Impacts Program



Introduction

- Discuss early site permit review process
- Discuss schedule
- Questions and answers
- Discuss how to participate in process
- Questions and answers



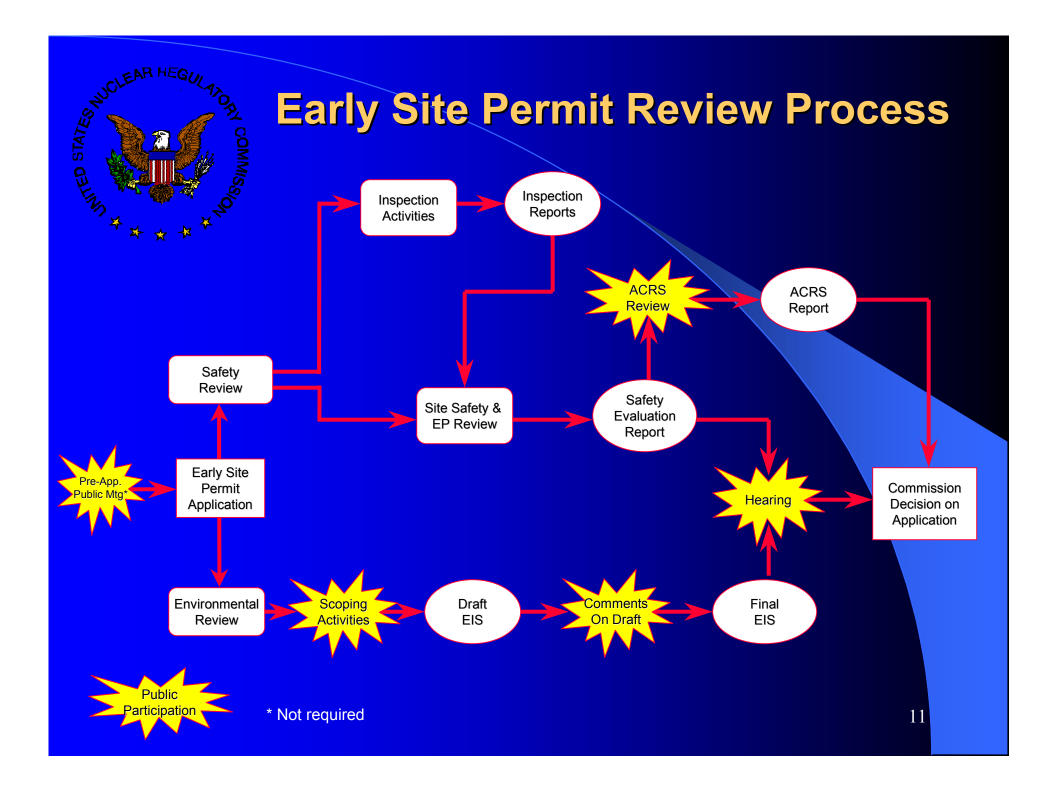
What is an early site permit?

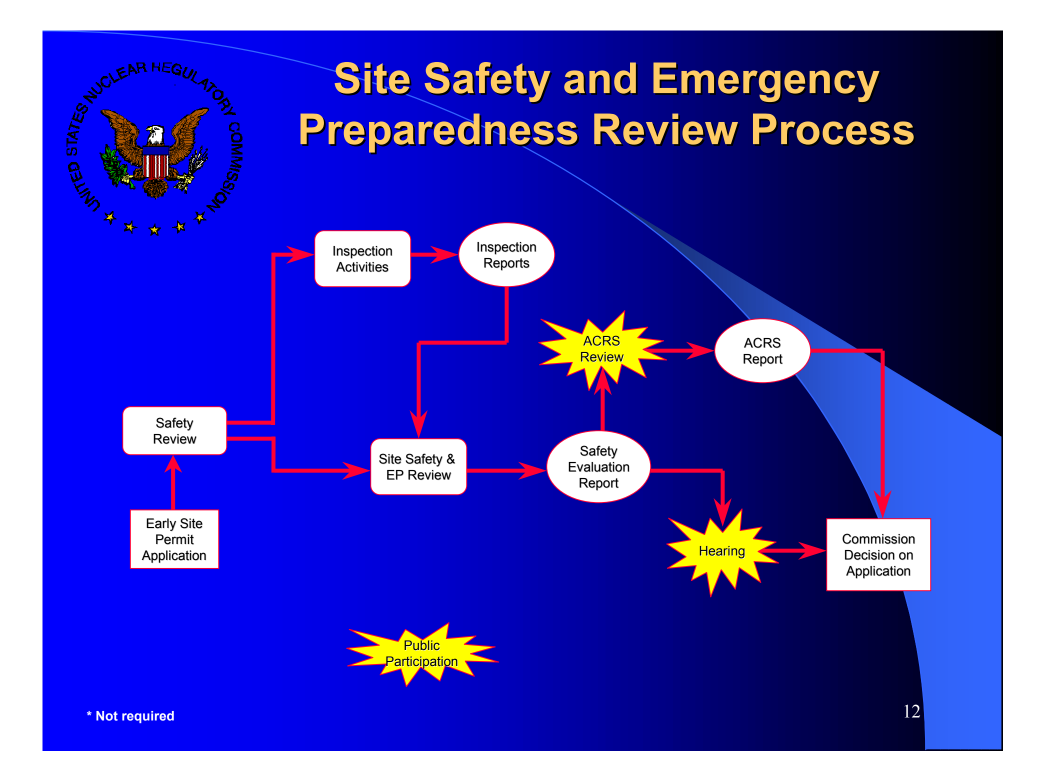
An NRC decision that ensures that the proposed site is suitable for construction and operation of a nuclear power plant or plants



Why does an applicant want an early site permit?

- Allows an applicant to "bank" a site for up to 20 years
- Reduces licensing uncertainty
- Resolves siting issues before construction







Site Safety and Emergency Preparedness Review Process

- Site Safety Review
 - > Site visit
 - Layout and characteristics
 - Data gathering
 - > Application and other related information



Site Safety and Emergency Preparedness Review Process

(continued)

- Site Safety Review
 - Seismology
 - ▶ Geology
 - > Hydrology
 - Meteorology
 - > Geography
 - Demography (population distribution)
 - > Site hazards evaluation



Site Safety and Emergency Preparedness Review Process

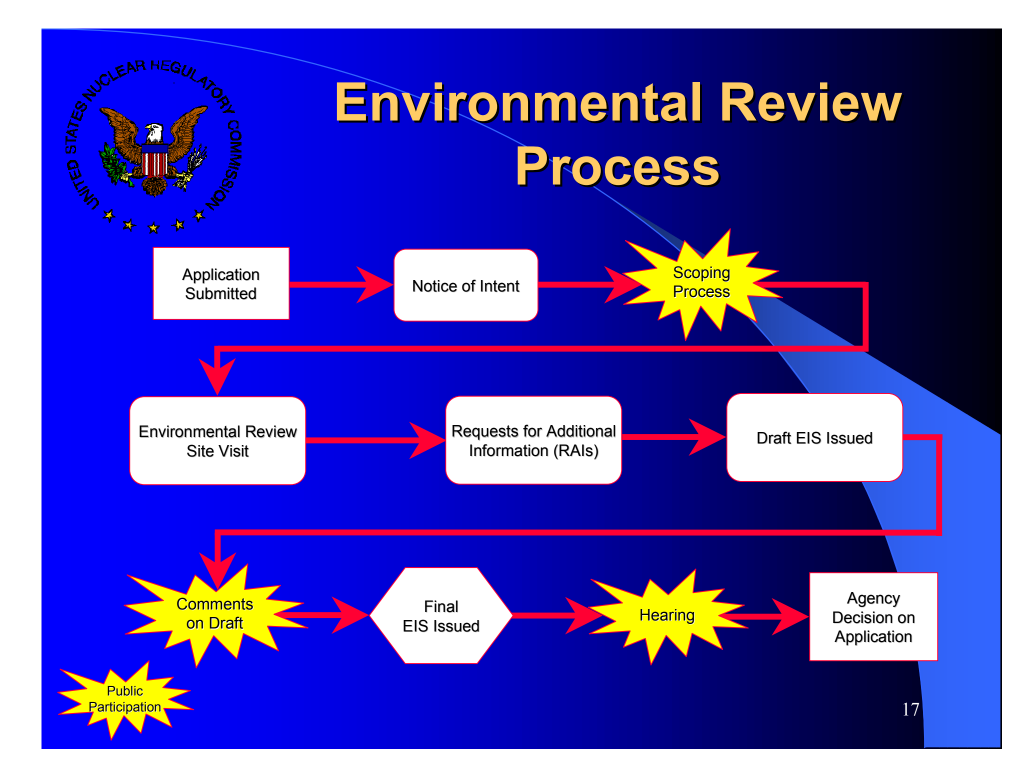
(continued)

- Emergency Preparedness Review
 - ➤ Site visit
 - Physical impediments
 - Population distribution
 - Transportation routes
 - Proposed emergency plan or other information
 - Federal Emergency Management Agency (FEMA)



National Environmental Policy Act

- NEPA requires Federal agencies to use a systematic approach to consider environmental impacts
- An environmental impact statement (EIS) is required for major Federal actions significantly affecting the quality of the human environment
- Issuing early site permit is considered a major Federal action





Information Gathering

Staff's Site Audit

State & Local Agencies

Early Site Permit Application

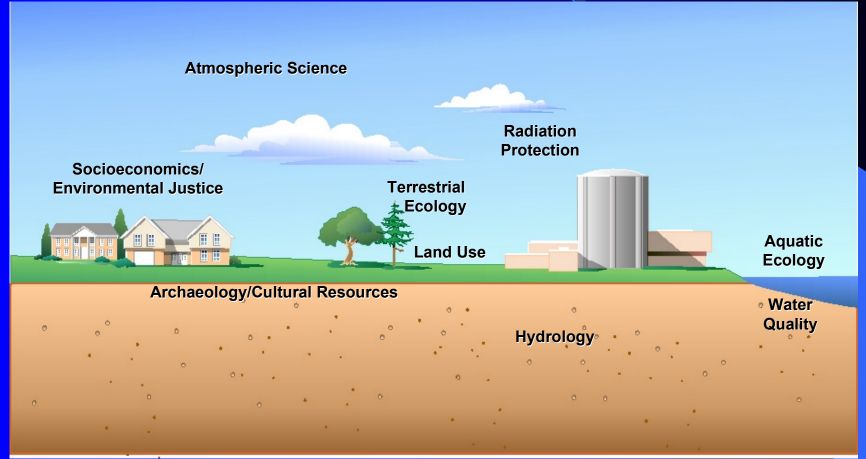
EIS

Public Comments

Federal Agencies Social Services



Team Expertise





Issues Not Considered in Early Site Permit Environmental Review

- Need for power
- Cost of power
- Onsite spent fuel storage



Application Schedule

Clinton

Grand Gulf

➤ North Anna

Illinois

Mississippi

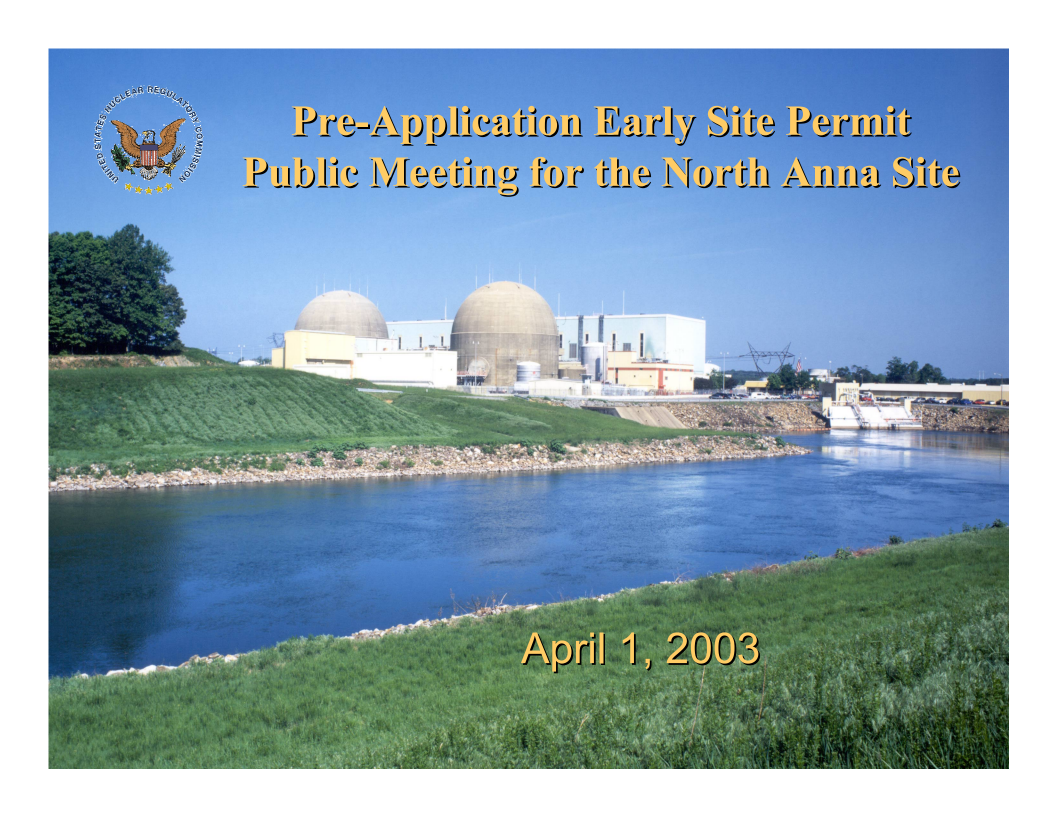
Virginia

June 2003

June 2003

September 2003

Commission decision expected 33 months after application received (includes time for hearing process)





Public Involvement

- Pre-application public meeting near site
- > Public interaction during environmental review
 - Comment periods
 - ➤ Public meetings
- Technical meetings on site safety and emergency preparedness



Public Involvement (continued)

- Atomic Safety and Licensing Board Hearing
 - Opportunity to participate provided
- Advisory Committee on Reactor Safeguards
 - ➤ Independent review
 - > Advises Commission
 - Public meetings



Where Can I Find the Results?

- Safety evaluation report
- > Environmental impact statement
- Meeting summaries
- > Inspection reports



Points of Contact

Agency points of contact:

Michael Scott, Site Safety Project Manager 1 (800) 368-5642, extension 1421

Andrew Kugler, Environmental Project Manager 1 (800) 368-5642, extension 2828

Documents can be viewed in the "electronic reading room" on NRC's website (www.nrc.gov)

